# NFORMATION REPORT INFORMATION REPORT

#### CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

<del></del>		E-C-R-E-T NOFORN		50X1-HUM
COUNTRY	Hungary	REPORT		
SUBJECT	Kövägőszöllös and Bakonya Uranium Mines	DATE DISTR.	5 FEB 1959	50X1-HUI
	1	REFERENCES	RD	
DATE OF INFO.				50X1-H
PLACE & DATE ACQ.				50X1-HU
	SOURCE EVALUATIONS ARE DEFINITIVE	. APPRAISAL OF CONTEN	T IS TENTATIVE.	
	and Hungarian employees, resear Soviet system of training geolo	ப, யாபாத area deve gists.	Lopment, and the	,
	0 0	· · · · · ·		
2.	The information is believed to l	oe of marginal value	•	
2.	The information is believed to l	oe of marginal value	•	
2.	The information is believed to	oe of marginal value	•	
2.	The information is believed to	oe of marginal value		X1-HUM
2.	The information is believed to	oe of marginal value		X1-HUM
2.	The information is believed to	oe of marginal value		X1-HUM
2.	The information is believed to i	oe of marginal value		X1-HUM
2.	The information is believed to i	oe of marginal value		X1-HUM
2.	The information is believed to	oe of marginal value		X1-HUM
2.	The information is believed to i	10		X1-HUM
2.	The information is believed to		50.	X1-HUM
2.	The information is believed to	10	50.	X1-HUM

X FBI

STATE

X ARMY

X NAVY

(Note: Washington distribution indicated by "X"; Field distribution by "#".)

X AIR

NOFORN

# (A) The Edvictorilles and Behours, Baranya County, Uranium Mines

50X1-HUM

50X1-HUM

### (a) Name and Headquarters

- (1) The name of the uranium mines was the following: Bauxite Mine Enterprise, Pécs
- (2) In 1956, when the discovery of wrantum-become known, under the presents of the pre-revelutionary developments, the name was changed. The word "Ore" or "Grantum" substituted the word "Bancite".
- (3) The beadquerters of the enterprise was the old Hilitary Berracks, Siklasi at 80, Pass, Barenya county.

. (b)	the PArs office was also the central
headquarters of the Sovie	research in Hungary since research
was in progress **	, too, as the northern Lake Balaton
area and Bor:	

### iet "segment

natover the fermal setup of the enterprise (according to umors, 50 per cent Seviet and 50 per cent Hungarian ouncrehip) 1\*

2) The Seniral Manager of the enterprise was Mr. Bogomolov, king Seriet military men.

- (3) The Deputy General Manager and Chief Geologist of the enterprise was Mr. Glinsky, a soviet citizen.
- (L) All the employees at the heriquerters of the enterprise were Soviet citizens. Per the Hungarian employees of the enterprise however, there was a Personnel Chief at the headquarters. He same the Streety, an AVH captain.
- (5) In the enterprise laboratories, located at the second Closer of the headquarters building, all scientific are manufactured personnel were Soviet citizens. Hungarian and types were not permitted to enter these laboratories.
- building in Budapest with south there

(7)	r i hi	77. km 20 <b>der *</b> i e	50X1-HUN
			i

direct supervision of correct choses

- buildings for once shafts and out the entire mining area we guarded by the military. Only the pre-revolutionary makes and AVP guard. Stated for the South totals.
- (9 ) area. Sourceand other Hungarian employee was plant to live at reas.

  They were assorted from Pecs to Köväste cilds by Soviet saves.

SECRET

BEST COPY AVAILABLE

Sanitized	Copy Approved for Release 2010/07/29 : CIA-RDP8	0T00246A046700170001-5				
	(c) Seriet Bolorese					
	(1) All Soviet employees used to live	together in a Soviet				
	Pens.  (2)  Sim number of the	posite the cost Office #				
	to be as high as one hundred. Beyond this r	number there were roughly				
	one hundred Soviet miners colored at Köväs	(862A, 344 / Ac				
	(3) Soviet Club was built and opera					
	the enterprise. This was their earter	the transfer of the same appropriately				
	did not go to public resteurants, and a					
N S	( Some Hungaria 1-rt.ft - e->	and the track to purtion				
	there, occasionally. In most	old Pungarians did not				
	mix with one another.	o themselves there.				
	(d) Hang 1998					
	(1) ju of the dungarian scien	tific personnel, including				
	technicians, was . to 0, in the estimate	There were 150 50X1-HUM				
	to 130 Hungarian mamers working in the mine	e . Reyard tress figures				
	there were an unknown number of workers other than maners employed the					
	: nezëllës and Bakonya.					
	(2) When a Hungarian scientific emp.	loyes started working there				
	he was given a one-and-a-half page typewrit	ten text to be signed. This				
•	test declared that all data ( scientific, a	·				

BEST COPY AVAILABLE

- 16 -

Anybody who would reveal any of these state secrets would be regarded as a spy. The text also described the sruel legal punishment for the violation of these provisions.

50X1-HUM

1	•	The	Kork	de:	111	No.	Him

(1) The	urenium re	cearch mining,	started around	
1952 <b>ce</b> 19 <b>53.</b>				
"he	ra were two	vertical shafts	The depth of these	
' ma'	ted	on the basis of	elevator surface	50X1-HUM
			deep.	•

AKO4281180.

e where source carried out his duty as a

mining started here one year later than at Kövågössöllös.

- (3) There are three horisontal pite at Bakonya.
- Pit #1 was where the research mining first started.

  In 1955, when source first started working at Bakonya, research had already been abandoned there. Source believes that the opening of this pit was in geological error as the Russians started the work on a

**BEST COPY AVAILABLE** 

10 to 12 meter higher level than it should have been, then dis	ı <b>–</b>	
continued it when they realised their error.		
(5) Pit #2 is a long, straight pit.		-50X1-HUM
in 1955, the research mining in this pit had b	een	50X1-HUN
stopped, too.		
(6) Pit #3 was m 80 to 90 meter long in 1955		
	The	50X1-HUM
research mining at this pit was probably introduced in 1954.		
in 1956 the pit was 800 to 900 mete	s r long	50X1-HUM
(1) The purpose of the research was obtain as much data possible concerning the uranium deposits.	a.s	
(2) The research carried out was both geological and geo	physic	al.
(3) The results of the geological research were recorded	in a	
notebook		50X1-HUM
After working hours these notebooks	were	-
locked in the safes and were given back the next morning. On t	ne bas	is
of these daily records a weekly record was drawn on a larger m	ap,	
40 by 60 centimeters, called "documentation". On this map the	rocks	•
were described by symbols.		

(h) The geophysical research was carried out by the geophysicists

- 20 -

with the GEIGER-MUELLER instrument. The results were recorded by them in their notebooks. These notebooks were also locked in the safes overnight. The geophysicists did not prepare weekly reports. The weekly results of the geophysical research were drawn on the above described (100 by 60 centimeters) geological maps, not by Hungarian but Soviet geophysicists, at the Kövágéssőllös office.

- (5) The final, large scale maps were drawn up by the Soviet geologists.
- (6) The actual uranium rock manples, collected during the course of research by the geologists at the Bakonya mine, were shipped to Kövágéssőllős. The rock was crushed here and was pressed into 15 by 15

  The cubes centimesers cubes/were shipped to Pécs and from Pécs

to the Soviet Union.

50X1	-Hl	JM
50 <b>X</b> 1	_HI	IN/

(7) geological research also used the GEIGER-MUELLER instrument. the instrument disclosed

the presence of uranium of high radiation.

## (h) Mining Area Development

- (1) The Soviets started a major construction project for the development of the mining area.
- (2) Among others, the groundwork was laid down for a new mining city construction by the Soviets, located between Pécs and the Këvagëssëllës mine, and designed to accompdate 30,000 to 40,000 population.

(3) A major railroad construction work was started to connect the city of Pèce and the mines of Kevagèsselles and Bakonya. The ground work was in full progress

The terms of CSERKUT, KOVAGOSZOLLOS, KOVAGOTOTTOS, and 50X1-HUM

BAKONYA, which lie between Pées and the upanium mines, are svoided by this railroad line. The railroad will go through the Hecsek mountains crossing three peaks by way of viaduots.

#### (1) A. V. H.

- (1) As was stated in Chapter (b) (8), page 16, of present report, all enterprise properties were gagrded by Soviet military guards.
- (2) In the course of the pre-revolutionary months, AVH guards or, at least, AVH uniformed personnel substituted for Soviet military guards. As before, the entire mining area was guarded 24 hours a day by moving AVH patrols.
- (3) AVH barracks were built in the mining towns of Kövägössöllös and Bakonya.

(b) All movemen	were kept under survaillance by at	50X1-HU
least one AVH agent.		
	•	

(5) The Hungarian Personnel Chief was an AVH captain.

#### (B) The Soviet System of Training of Geologist

The Russians introduced the Soviet training system of geologists in Hungary. The basic idea of this new system is to educate specialists in geology but in a way that these geologists would not have the basic general education in geology. The result is that these specialists are well trained but none of them is a full geologist.

Three kinds of geologists are now trained:

- (a) research geologist,
- (b) mine geologist, and
- (c) geologist engineer.

The research geologists are trained in the School of Geology, Budapest University; the mine geologists are trained at the Mississipper Technical University as well as in the School of Mining of the antipersity at Sopron; and, finally, the geologist engineers are trained at the Budapest Technical University.

According to the old Hungarian training system, a geologist was qualified in all these three fields. According to the new Soviet system, three geologists, three different persons together posses full knowled at in geology.

In practice, these specialised geologists are only scientific.

Hungarian hands of the scientific Soviet brain. It is only a Soviet.

Thief who is able to obtain the full picture in a concrete on it.

'act.